

ABSTRACT

A system for identifying prior selection of specific display information on an EPG. In one embodiment, a user selects an object on a screen, and upon selection of the object, an attribute of the object (e.g., color, transparency, etc.) is modified. The modified value is saved into memory so the user may later identify that the specific object was selected. Each subsequent selection will modify the attribute further, allowing the user to identify that the object was selected a number of times. In one embodiment, the attribute will continue to be modified until a specific expiration limit has been reached.

2025 RELEASE UNDER E.O. 14176